				•		Q / Q 1
	e company and a second of the contract of the	APPLICATION FOR P		mame of	Serial No.	0401
		HE PUBLIC WATERS	•			
Dat	te of first-receipt and	filing in State	Enginee	r's offi	ce <u>ftB %B</u>	1320
Cor	turned to applicant for rected application file	edededededededed	<u> </u>	ē +	<u> </u>	• • • • • •
,			<u></u>	. 4		7
• •	The undersigned	Mike Sala		• •		
•	ino mider signed	* * * * * * * * * * * * * * * * * * *	Name of applic	ant	,	
of_	Cherry Creek	, Cour	nty of_	White H	ine	
	te of <u>Nevada</u>		, hereby	make_S	applicati	on for
Del	mission to appropriate	the public water	s of th	e State	of Nevada	, as
ner	reinafter stated. (If a	applicant is a co	rporati	on, give	date and	place
of	incorporation.)			· · ·	*,	
				. • .	- 1 - 4 <sub>0</sub>	- 7.
1.	The source of the prop	osed appropriati	ion is	Egan Cr	eek	
		•		Name of strea	m, lake, or other sou	ırce
	· · · · · · · · · · · · · · · · · · ·				<u> </u>	· · · · · · · · · · · · · · · · · · ·
2.	The amount of water ap	oplied for is	TWO	als 40 miners' inc	second	-feet.
3.	The water to be used f	or Irrigatio	o <u>n</u>		·	
A	The water is to be div		- • • • • • • • • • • • • • • • • • • •	= -	mestic, or other use	
4.				* . *		
P'r'C	om Egan Creek, at a po	int which bears survey, or by course and distance t	N. 84°O	er. If on unsurv	. Stance of eyed land, it should b	e so stated.
	com the $W_{4}^{1}$ corner of Se				• •	
٠,	IF THE WATER IS TO BE USE	ED FOR IRRIGATION, SUP	PLY THE F	OLLOWING 1	NFORMATION:	
(a)	) Number of acres to be	· • irrigated is	200			- 4
(b)	) Description of land	to be irrigated N	IEA SWA:	W <sup>1</sup> → SE <sup>1</sup> →	and the S	SEŽ SE
` ′			Describe by regar	Bubuivision, or in	on ansurveyed rand	Tr buoma
h	Section 19; and the Nobes of stated and a description provided in accordance of the secondary of the seconda	E NE4 Section 3	e State Engineer	When application	n is returned for cor	D . Bock
		4.		·-·		
			1			
<u>,                                     </u>	· · · · · · · · · · · · · · · · · · ·		· · ·			
(c)	) Use will begin about	March 15 and end	about _N	ov. lst,	of each	year.
					*	·· ·
	IF WATER IS TO BE USED FOR F	POWER, MINING, STOCK V FOLLOWING INFORMAT		OR OTHER	USE, SUPPLY	CHE
(d)	) Power to be developed	d is	· · · · · · · · · · · · · · · · · · ·	horsepo	ver.	
(e)						
` '		ich works will be located, or locate b	y course and dis	tance to a section-	corner.	
(f)	) Point of return of wa	ater to stream	5			· ·
			Describe	in same manner a	s point of diversion.	
	· · · · · · · · · · · · · · · · · · ·					
(g)	) State number and kind	ls of animals to	be wate	red		

(h) -Use will begin about and end about 🛎 of each year. (i) Remarks This application is being made for the winter and waste waters of Egan Creek, not being used under "Amended Proof No. 01136". The waters which now go to waste will be stored in a reservoir on Egan Creek and used for irrigation on the above described land. The point of diversion at the dam will be equipped with a suitable head gate for the diverting of 0.76 cubic feet per second of lands now being irrigated under amended proof No. 01136.

## DESCRIPTION OF PROPOSED WORKS

The winter and waste waters of Egan Creek will be stored in a earth State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits: If water	and rock
reservoir, approximately 350 feet in width and 600 feet in length, he	ving an
average depth of 14 feet and the location of the reservoir should be given with reference to the level subdivision? to the upper side, and 1½ to 1 on the lower side. The upper side will stone facing. The dam will be provided with concrete abutment and a rugated iron pipe, equipped will and so lob calco slide Headgate. As and stone spill way will be provided for high water and a side of the concrete spill way.	on nave
stone facing. The dam will be provided with concrete aputment and a rugated iron pipe, equipped with a No. 10h Calco Slide Headgate. A.	15" cor- concrete
will be provided.	ash
5. Estimated cost of works \$3,000.00	
6. Estimated time required to construct works Two years:	
7. Remarks Amended Proof No. Oll36 of Giacomo Pietrini, Certificate recono No. 84 Book 2, Page 84 has been appared to Mike & Ysidro Sala, who no	vord
the lands irrigated from Egan Creek. The waste waters will be used gate lands under the desert entry now being applied for by Mike Sala	o irri-
Save lands and of describing now soring applied for by wike Sala	
Mike Sala , Applicant.	
By C. R. Townsend.	
Compared C. J-SmB.	
This sheet inspected	
Engineer.	*
	*
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application,	
and do hereby grant the same, subject to the following limitations and	
conditions:  This Permit is issued subject to all prior rights on the	
source. A substantial headgate and weir must be installed and main-	
tained at or near the point of diversion to facilitate the measurement and control of water. The State reserves the right to regulate the	
use of the water herein granted at any and all times.	
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceedtwo	F
cubic feet per second.	
Actual construction work shall begin on or before Sept 1, 1930	
Proof of commencement of work shall be filed before Oct. 1, 1930	
Work must be prosecuted with reasonable diligence and be completed on or	
before Sept. 1, 1932	
Proof of completion of work shall be filed before Oct. 1, 1932	
Application of water to beneficial use shall be made on or before	- Taria
Sept. 1, 1935 . Proof of the application of water to beneficial	
use must be filed with State Engineer on or before Oct. 1, 1935	
Map filed Morch 9, 1928. WITNESS MY HAND AND SEAL this 29th day	
Cancelled OET 24 1935 because of failure of	
Uffeedlernt fruit State Engineer	
D. Of CT	
State Engineer.	
ASSISTANT STATE FIGURER	